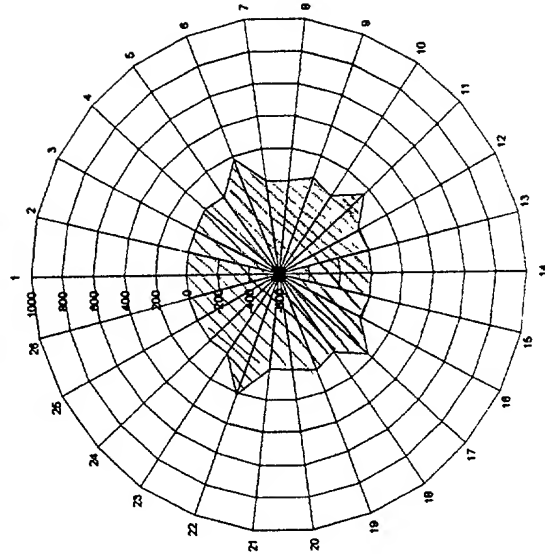
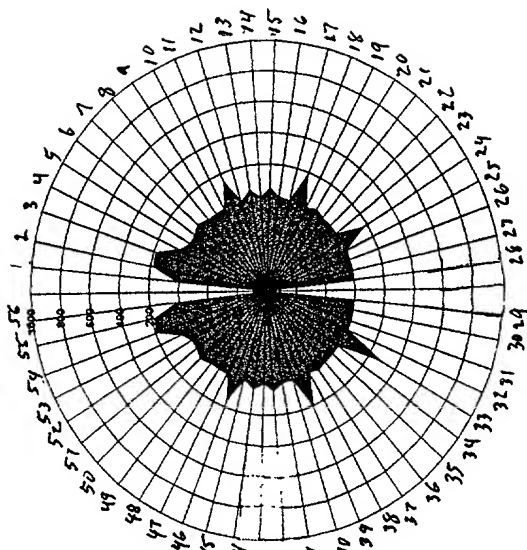


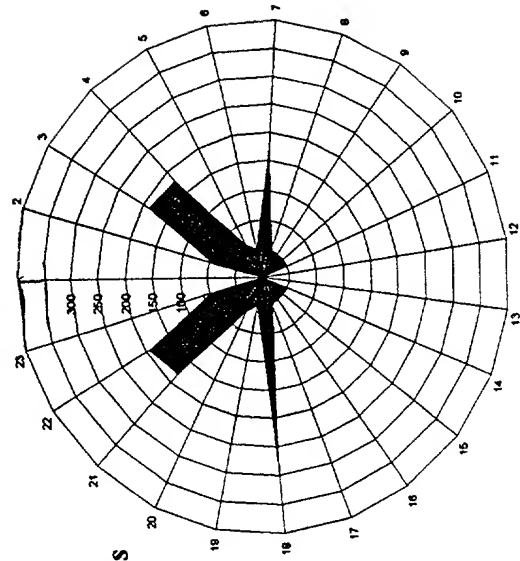
Balance: left/right ratio
FIG. 1a



Refractive Factors
FIG. 1c



Amblyopic Factors
FIG. 1b



Alignment Factors
FIG. 1d

HIRSCHBERG TOTAL DEVIATION

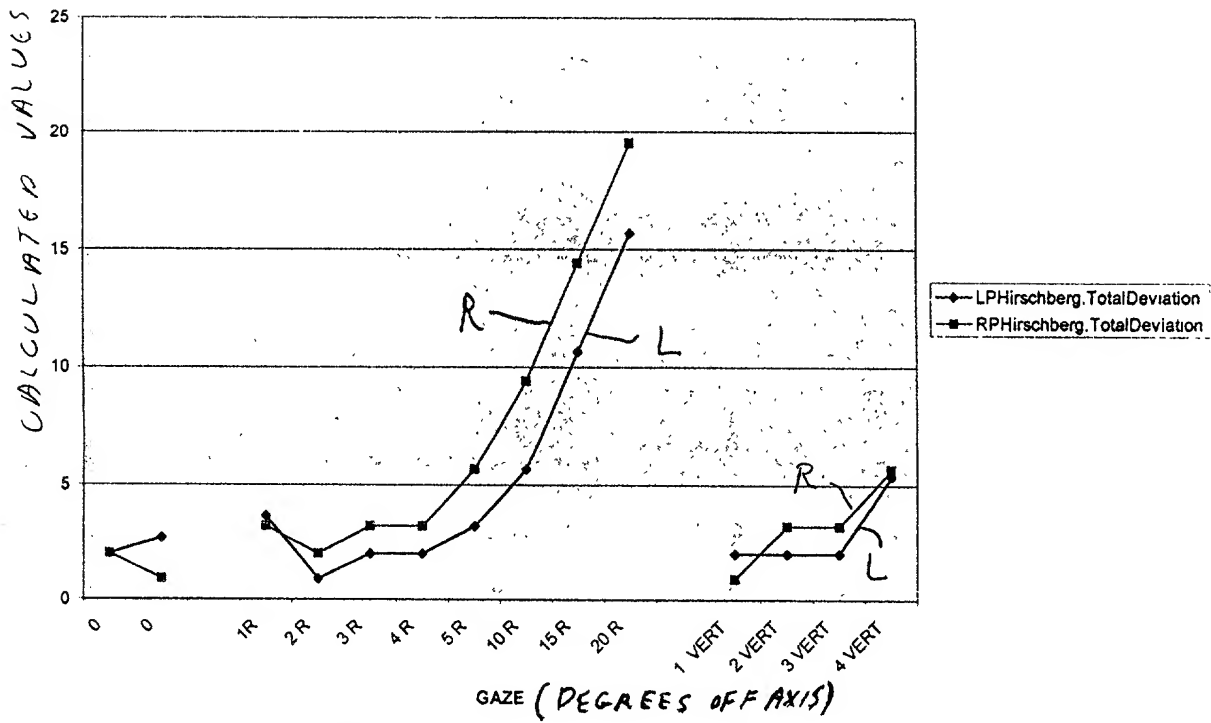


FIG. 2

HIRSCHBERG NASAL DEVIATION

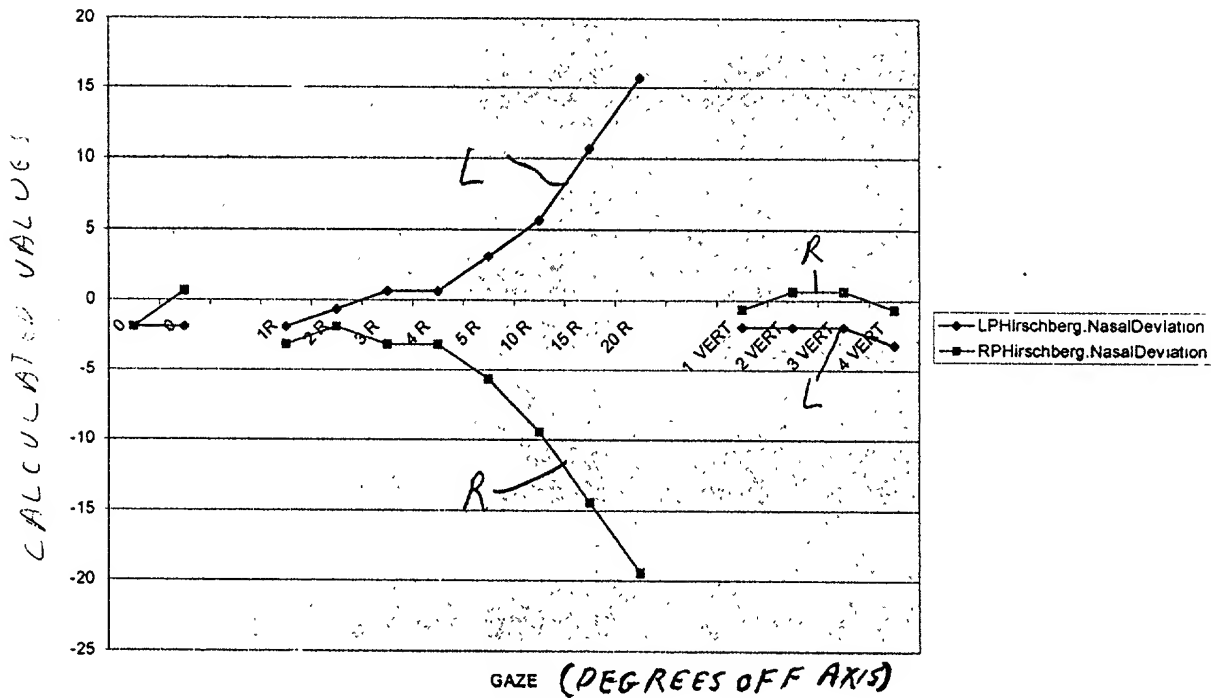
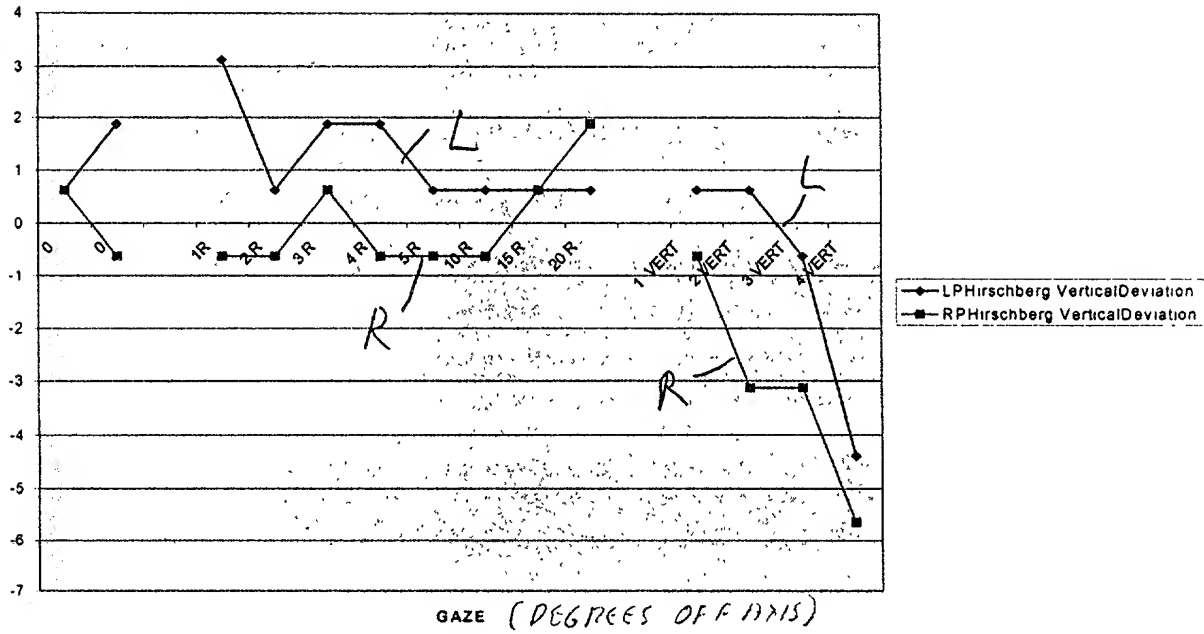


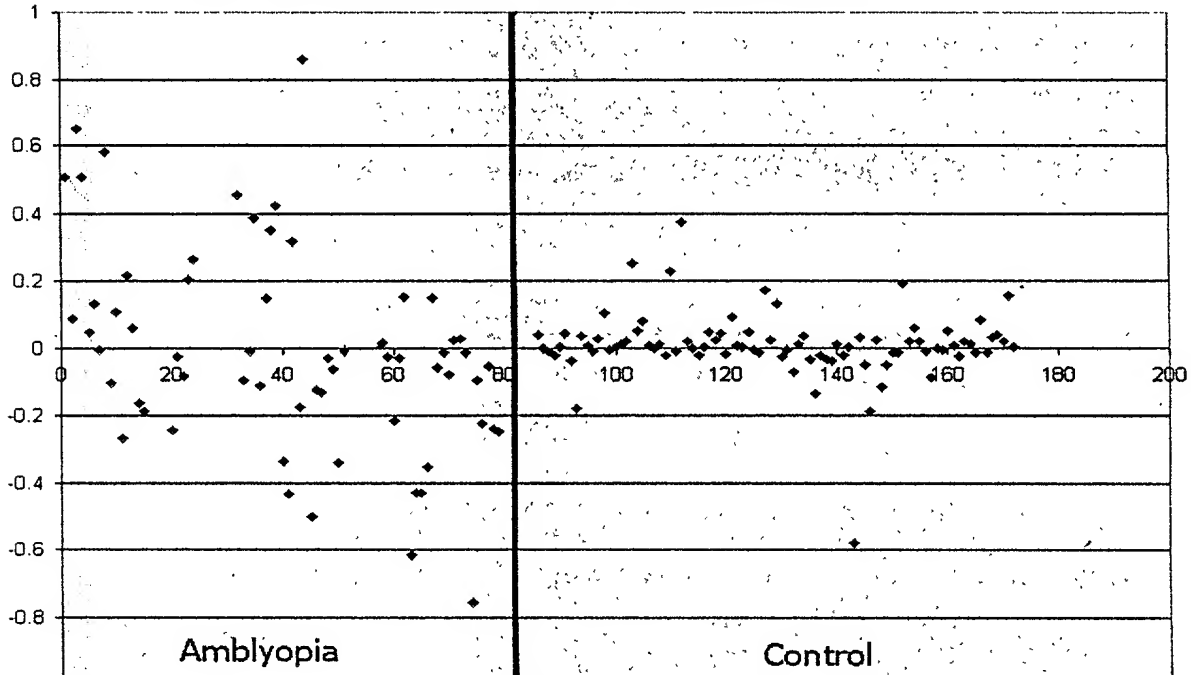
FIG. 3

HIRSCHBERG VERTICAL DEVIATION



F16.4

Diagnostic Indicator Left Intra-symmetry - Right Intra-symmetry



F16.5

10037262001

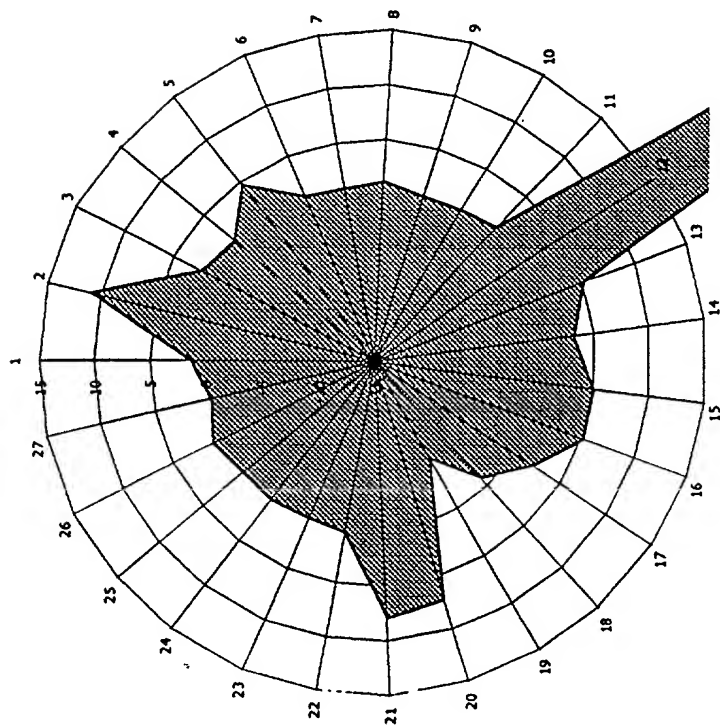


FIG. 6

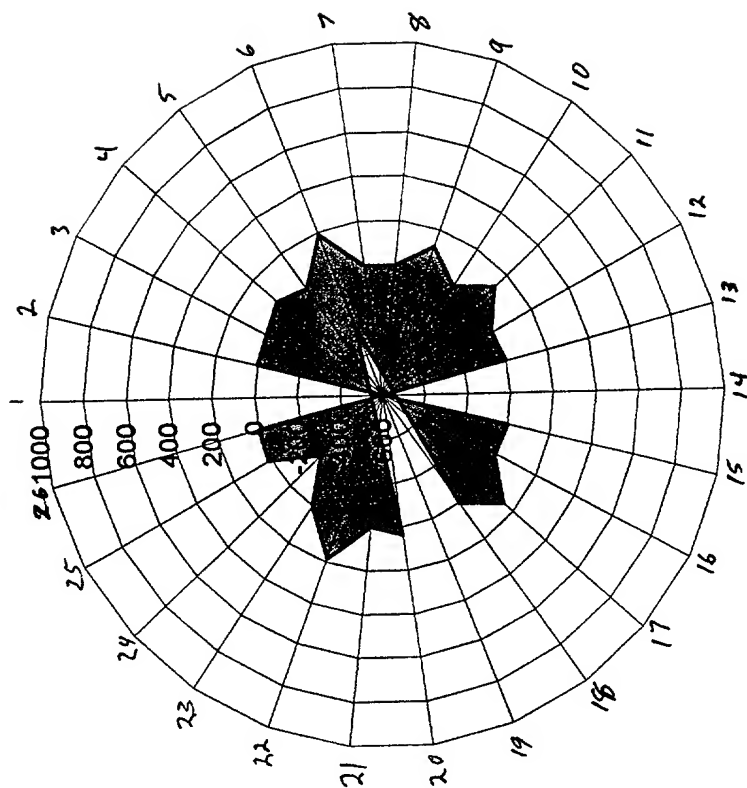


FIG. 7

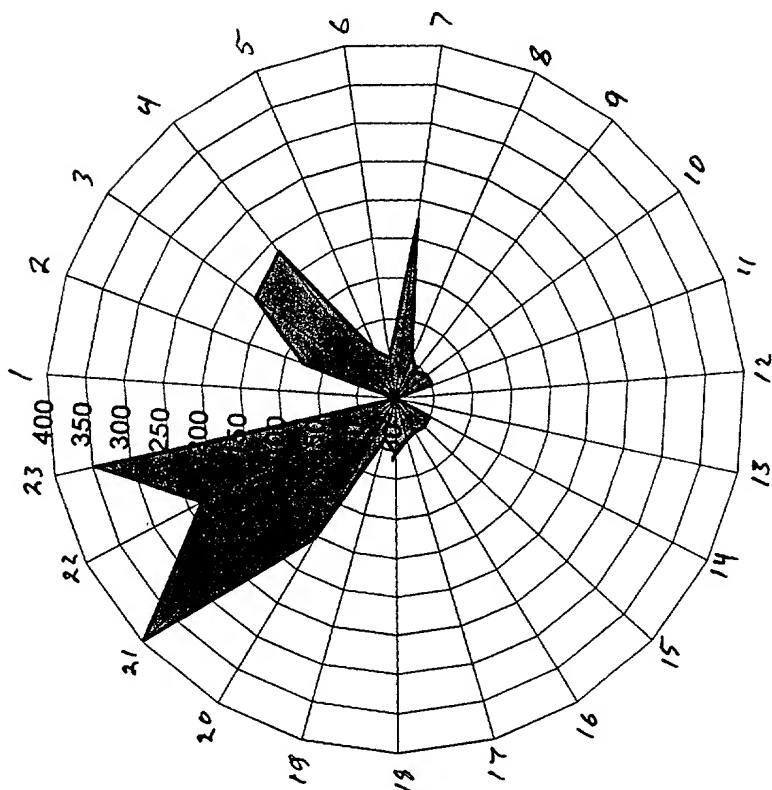


FIG. 8

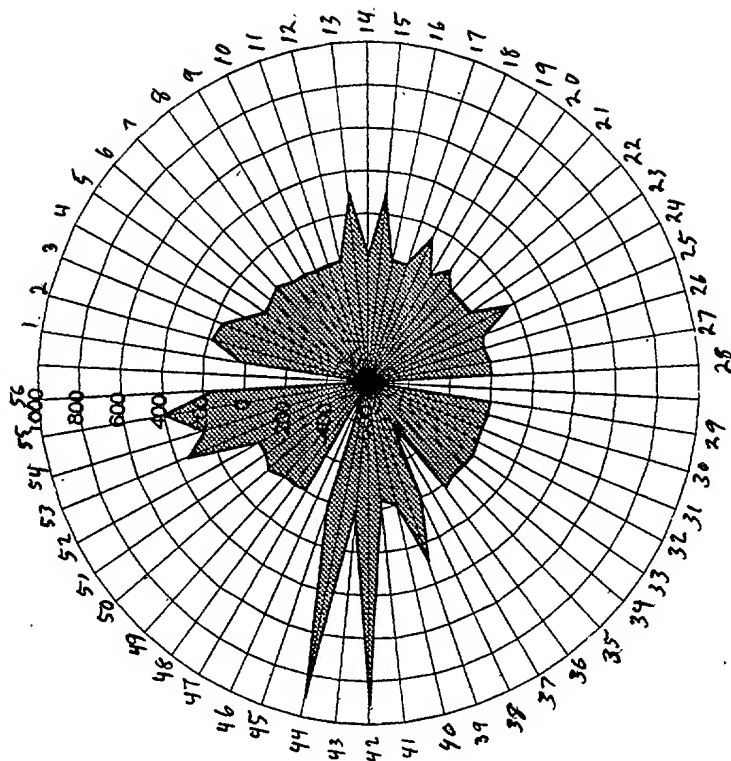


FIG. 9

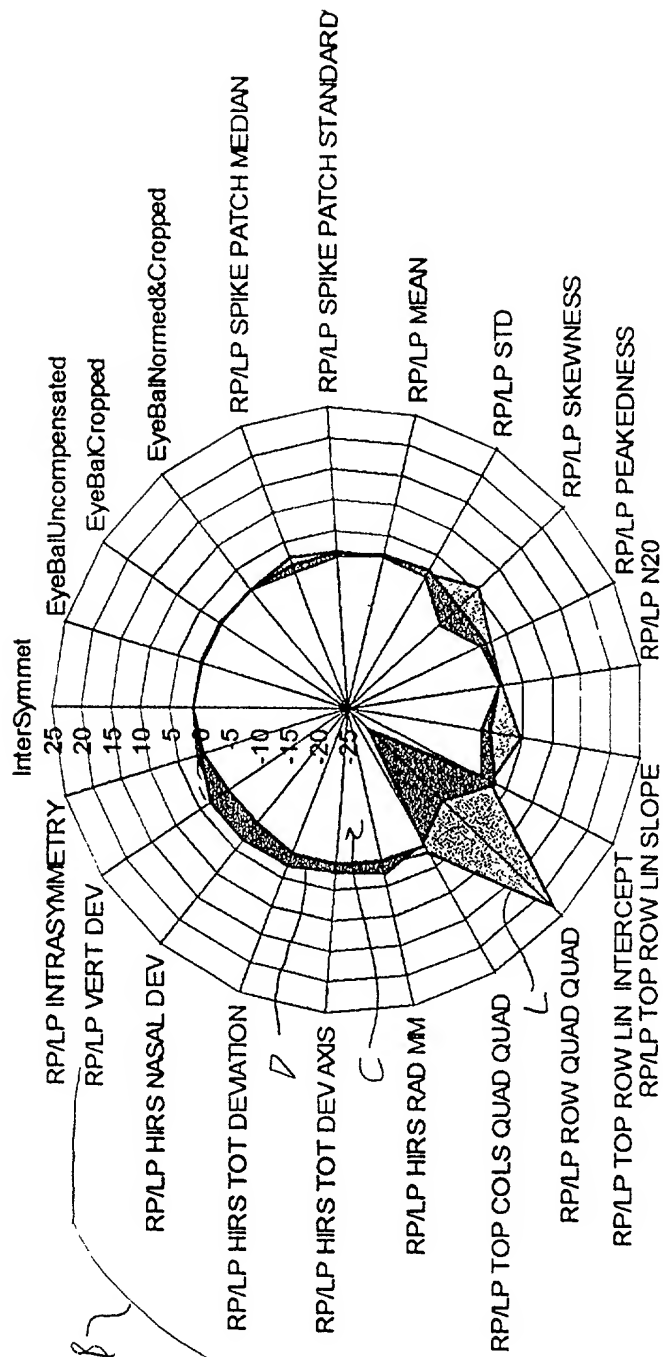
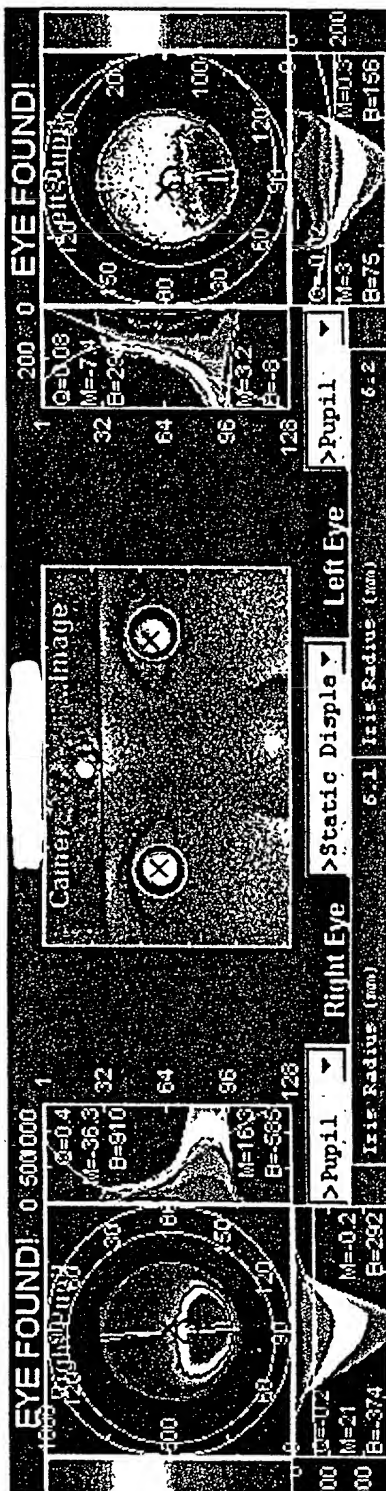


Fig. 10



WAVEFRONT ANALYSIS

S. HUTSON HAY, M.D.
HUNTSVILLE, ALABAMA 3580

FILE NAME:

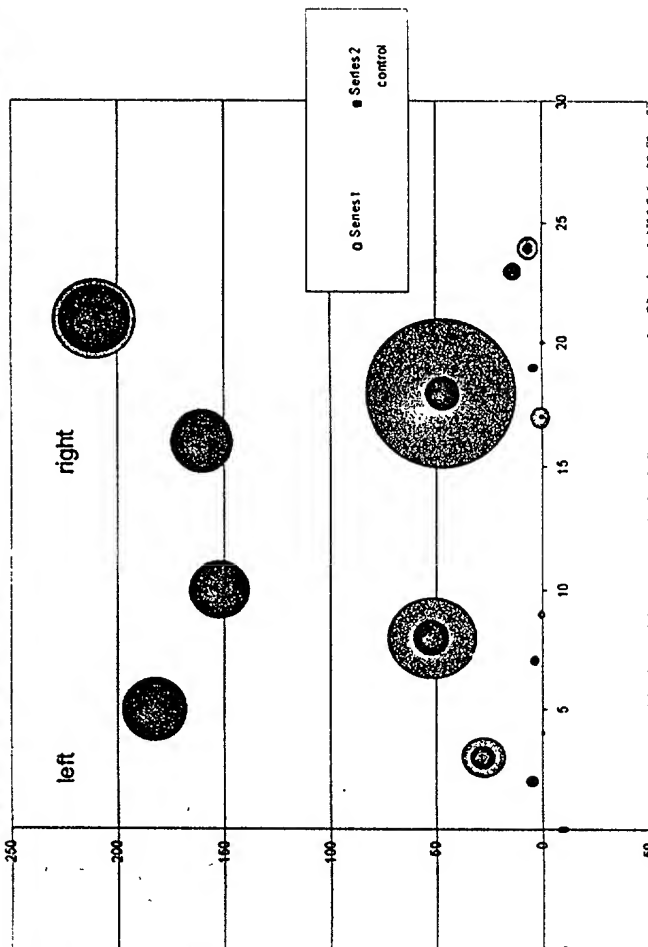
TEST TYPE:

BILATERAL BALANCE:	YES	NO
AMBLYOPIC FACTORS:	YES	NO
REFRACTIVE FACTORS:	YES	NO
ALIGNMENT FACTORS:	YES	NO

DIAGNOSTIC IMPLICATIONS:

DATA DISTRIBUTION: NL ABN

AMBLYOPIA :	YES	NO
EYE INVOLVED:	R	L
REFRACTIVE BASIS :	YES	NO
ALIGNMENT BASIS:	YES	NO.
Rx	OD 3.75 - .50 X 95	(20/40)
	OS 1.75	(20/20)



F16, 11